

SITEID : CCNY-SRI (The City College of New York Media Lab and SRI)

Experiment ID : CCNY-SRI_2013_interactiveED_EVAL13_ENG_s-camera_c-SYS_1 (Contrastive interactiveED)

Events Processed : CellToEar, Embrace, ObjectPut, PeopleMeet, PeopleSplitUp, PersonRuns, Pointing

Scoring Parameters	Duration	Cost False Alarm	Cost Miss	Rate of Target	BETA
Value	54890		1	10	20
					0.005

Title	Inputs										Actual Decision DCR Analysis					Minimum DCR Analysis			
	#Targ	#NTarg	#Sys	#CorDet	#Cor!Det	#FA	#Miss	RFA	PMiss	DCR	Dec. Tresh	RFA	PMiss	DCR	Dec. Thresh	RFA	PMiss	DCR	Dec. Thresh
CellToEar	194	24	25	1		0	24	193	1.57406	0.995	1.0027	0.5760	0.85261	0.995	0.9991	1.110			
Embrace	175	45	84	39		0	45	136	2.95136	0.777	0.7919	0.3990	2.75460	0.777	0.7909	0.621			
ObjectPut	621	29	39	10		0	29	611	1.90199	0.984	0.9934	0.2490	1.70523	0.984	0.9924	1.041			
PeopleMeet	449	196	261	65		0	196	384	12.85480	0.855	0.9195	0.0770	11.60867	0.860	0.9177	0.644			
PeopleSplitUp	187	75	116	41		0	75	146	4.91893	0.781	0.8053	0.7010	4.85334	0.781	0.8050	0.722			
PersonRuns	107	28	44	16		0	28	91	1.83640	0.850	0.8596	0.6560	1.70523	0.850	0.8590	0.768			
Pointing	1063	225	295	70		0	225	993	14.75679	0.934	1.0079	0.3370	2.42667	0.983	0.9952	1.419			

DET for SED13_CCNY-SRI_interactiveED_EVAL13_3 : CCNY-SRI_2013_interactiveED_EVAL13_ENG_s-camera_c-SYS_1

